

Smart Web Manager for AP-ACS1000 Door Access Control System

The screenshot shows the web interface for the AddPac Door Access Control System. The header includes the title "Door Access Control System" and "Version 1.0.0". A notification banner states "Access control setting changed" with a link to "To apply setting, click here to transmitting to terminal." The user is logged in as "Administrator". The main navigation menu includes "Home", "User and Terminal", "Access Control", "Card", and "Log and Report". The main content area features a welcome message and four primary function buttons: "Import User and Terminal", "Terminal Sync.", "Register a Card", and "Event Log". Each button has an icon and a brief description of its function.

Door Access Control System
Version 1.0.0

Access control setting changed
To apply setting, click [here](#) to transmitting to terminal.

Help | Logout
Administrator

Home User and Terminal Access Control Card Log and Report

Welcome to AddPac Technology Door Access Control System.

The door access control system(DACS) interworks with AddPac IP-Next system to manage the door access and access control related configuration. You may execute applicable features through each menu below and detail configuration can be accessible from each menu in upper menu.

- Import User and Terminal**
Import user and terminal list from IP-Next system to use for Door Access Control System (DACS).
- Terminal Sync.**
Synchronize user, access group and schedule policy with specified terminal(s).
- Register a Card**
Register a new card to access terminal.
- Event Log**
Search event log who accessed terminal and what system logged with various search condition.

AddPac Copyright © AddPac 1999-2011 All Rights Reserved

AddPac

AddPac Technology

2011, Sales and Marketing

www.addpac.com

Contents

- DACS Login
- DACS Main
- User List
- Terminal List
- Import User and Terminal
- Terminal Sync
- Access Control Group
- Schedule Template
- Day Template
- Card List
- Register a Card
- Event Log

DACS Login

DACS Login
Execute ACS1000 to enter IP address, then DACS accessible log in screen will be opened.

Administrator Authentication
Enter administrator ID and password. Click on log in button. Authentication will be completed.

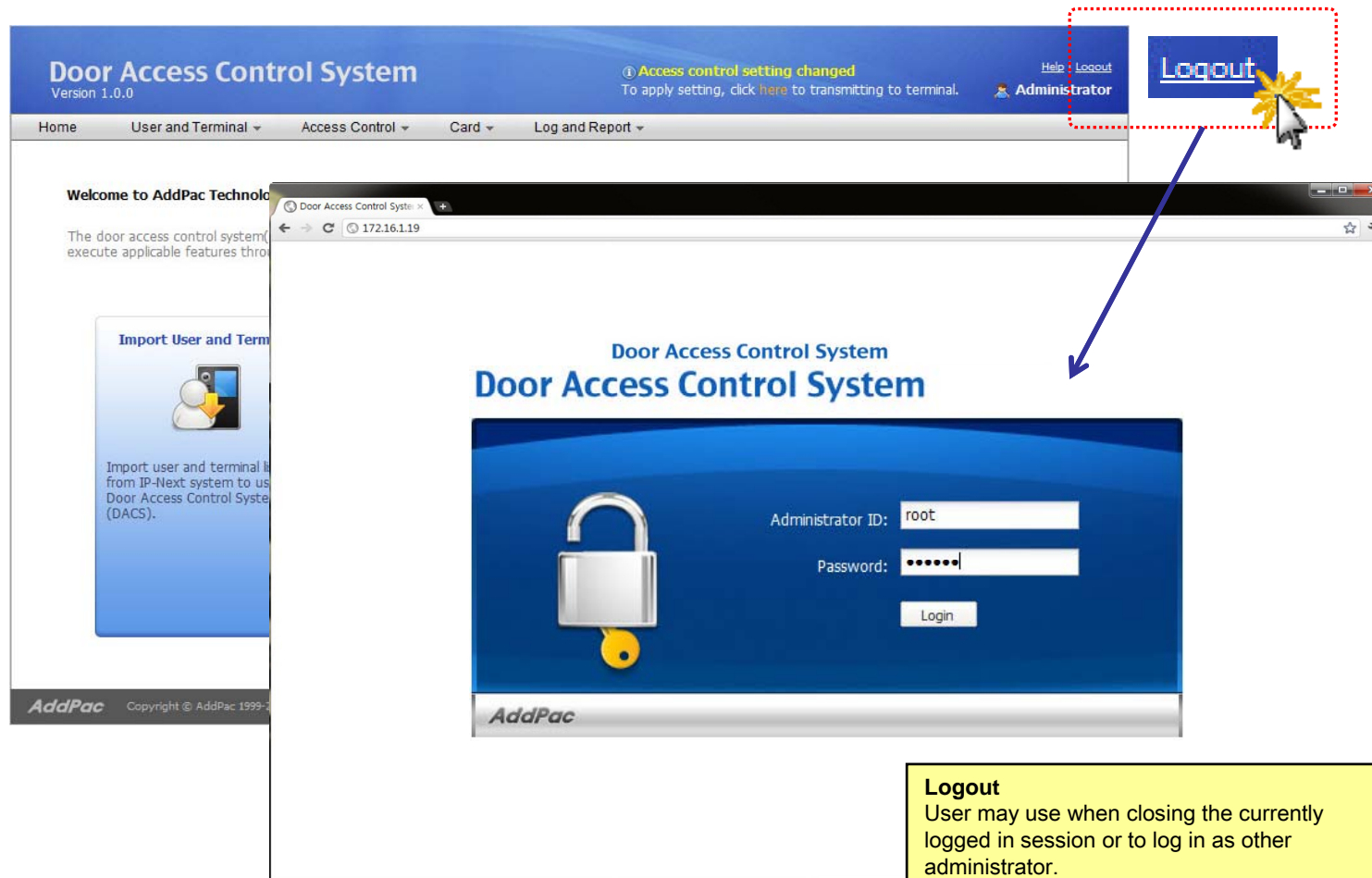
DACS Main

The screenshot shows the DACS Main interface. At the top, the title is "Door Access Control System" with version "1.0.0". A notification banner says "Access control setting changed" with a link to "here" and a "Logout" link. The user is logged in as "Administrator". A navigation menu includes "Home", "User and Terminal", "Access Control", "Card", and "Log and Report". Below the menu, there is a main heading "Technology Door Access Control System." followed by a paragraph: "system(DACS) interworks with AddPac IP-Next system to manage the door access and access control related configuration. You may es through each menu below and detail configuration can be accessible from each menu in upper menu." The main content area features four shortcut cards: "Import User and Terminal" (with a person and terminal icon), "Terminal Sync." (with a terminal and sync arrow icon), "Register a Card" (with a "NEW" badge and card icon), and "Event Log" (with a document and magnifying glass icon). A footer contains the "AddPac" logo and copyright information: "Copyright © AddPac 1999-2011 All Rights Reserved".

Main Menu
User may setup user and terminal management, access control card policy of DACS (Door Access Control System) through "Main Menu".

Shortcut
An icon for shortcut. (Import User and Terminal / Terminal Sync / Register a Card / Event Log)

DACS Logout



The screenshot displays the DACS web interface. At the top, the header includes "Door Access Control System Version 1.0.0" and a notification: "Access control setting changed. To apply setting, click here to transmitting to terminal." The user is logged in as "Administrator". A "Logout" button is highlighted with a red dashed box, and a mouse cursor is clicking it. A blue arrow points from this button to a yellow box with the following text:

Logout
User may use when closing the currently logged in session or to log in as other administrator.

User List (1/3)

Door Access Control System
Version 1.0.0

Access control setting changed
To apply setting, click [here](#) to transmitting to terminal.

Help | Logout
Administrator

Home User and Terminal Access Control Card Log and Report

User List

Terminal List

Welcome
Import User and Terminal
Terminal Sync.
The door access control system can execute applicable features through...

Import User and Terminal

Import user and terminal list from IP-Next system to use Door Access Control System (DACS).

Door Access Control System
Version 1.0.0

Access control setting changed
To apply setting, click [here](#) to transmitting to terminal.

Help | Logout
Administrator

Home User and Terminal Access Control Card Log and Report

User List

Search registered access terminal user or search for all users. You can proceed add/change/delete through the screen.

Search List: All Users Input search word Search Import User

	Extension	Name	Department	Access Policy	Date Created	Modify	Delete
1	1000	Choi jinsuk	/SFloor/SM/	Access Allow	2011-07-22 15:50:01		
2	1008	Kwon hyojuun	/SFloor/SM/	Access Allow	2011-07-22 15:50:00		
3	1014	Oh hyoungsuk	/SFloor/Framework/	Access Allow	2011-07-22 15:50:01		
4	1015	Choi byunggu	/SFloor/Framework/	Access Allow	2011-07-22 15:50:01		
5	1016	Lee seonghyun	/SFloor/Framework/	Access Allow	2011-07-22 15:50:01		

Page 1 of 1 Total: 5

AddPac Copyright © AddPac 1999-2011 All Rights Reserved

User List (2/3)

Door Access Control System
Version 1.0.0

① Access control setting changed
To apply setting, click [here](#) to transmitting to terminal.

Help | Logout
Administrator

Home User and Terminal Access Control Card Log and Report

User List

Search registered access terminal user or search for all users. You can proceed add/change/delete through the screen.

Search List: **All Users** Input search word Search

Extension	Name	Department	Access Policy	Date Created	Modify	Delete
1 1000	Choi jinsuk	/5Floor/SM/	Access Allow	2011-07-22 15:50:01		
2 1008	Kwon hyojun	/5Floor/SM/	Access Allow	2011-07-22 15:50:00		
3 1014	Oh hyongsuk	/5Floor/Framework/	Access Allow	2011-07-22 15:50:01		
4 1015	Choi byunggu	/5Floor/Framework/	Access Allow	2011-07-22 15:50:01		
5 1016	Lee seonghyun	/5Floor/Framework/	Access Allow	2011-07-22 15:50:01		

Import User

All Users
Last Name
First Name
Department
Extension
All Users
Deleted Users

User List
It displays imported user information from AddPac IP-Next System.
User may search as Last Name/ First Name/ Department/ Extension/ All Users/ Deleted Users. User register, change, delete is possible.

Total: 5

AddPac Copyright © AddPac 1999-2011 All Rights Reserved

User List (3/3)

Door Access Control System
Version 1.0.0

Access control setting changed
To apply setting, click [here](#) to transmitting to terminal.

Help | Logout
Administrator

Home User and Terminal Access Control Card Log and Report

User Information and Policy

1. Profile

Extension Number: 1000 (4 digit Number)

First Name: Jinsuk

Last Name: Choi

Position: Researcher

Department: /SFloor/SM/

E-Mail:

Home Phone:

Mobile Phone:

Card Serial Number: Register a Card

Picture:

2. Security Access Policy

If you allow this user to access, be sure the checkbox to enable.

Allow access

Select available access group for this user. You can choose one or more access groups.

Access group list		
Group Name	Schedule Policy	Description
3floor door	All Allow	

Applied access group list		
Group Name	Schedule Policy	Description
default group	All Allow	default access...
job policy	working day	job policy acce...

To apply this features, select 'Apply' or 'Cancel'

Apply Cancel

Profile
It displays imported user information from AddPac IP-Next System. Profile information will not be edited. User may register RF card by clicking "Register a Card" button.

Security Access Policy
User may setup the access terminal authority of user.

AddPac Copyright © AddPac 1999-2011 All Rights Reserved

Terminal List (1/2)

Door Access Control System
Version 1.0.0

Access control setting changed
To apply setting, click [here](#) to transmitting to terminal.

Help | Logout
Administrator

Home User and Terminal Access Control Card Log and Report

User List
Terminal List
Import User and Terminal
Terminal Sync

Welcome
The door access control system can execute applicable features through...

Import User and Terminal

Import user and terminal list from IP-Next system to use Door Access Control System (DACS).

Door Access Control System
Version 1.0.0

Access control setting changed
To apply setting, click [here](#) to transmitting to terminal.

Help | Logout
Administrator

Home User and Terminal Access Control Card Log and Report

Terminal List

Display the registered door phone lists imported from IP-Next PBX system.

Import Terminal

Terminal Name	Description	Status	Extension	IP Address	Model Name	Version	Date Created	Detail View
1 2floor door terminal	2Floor door ter...	Disconnected	1006	172.16.10.4	AP-VAC50		2011-07-29 17:08:50	
2 3floor door terminal	3Floor door ter...	Disconnected	1002	172.16.10.1	AP-VAC20	8.50.001	2011-07-22 15:50:01	
3 5floor door terminal	5Floor door ter...	Disconnected	1005	172.16.10.2	AP-VAC50		2011-07-29 17:08:50	
4 The main entrance d...	The main entran...	Disconnected	! Required setting	172.16.10.3	AP-VAC100		2011-07-29 17:08:50	

Page 1 of 1 Total: 4

AddPac Copyright © AddPac 1999-2011. All Rights Reserved

Terminal List (2/2)

Door Access Control System
Version 1.0.0

④ Access control setting changed
To apply setting, click [here](#) to transmitting to terminal.

Help | Logout
Administrator

Home User and Terminal Access Control Card Log and Report

Terminal List

Display the registered door phone lists imported from IP-Next PBX system.

Import Terminal

	Terminal Name	Description	Status	Extension	IP Address	Model Name	Version	Date Created	Detail View
1	2floor door terminal	2Floor door ter...	Disconnected	1006	172.16.10.4	AP-VAC50		2011-07-29 17:08:50	
2	3floor door terminal	3Floor door ter...	Disconnected	1002	172.16.10.1	AP-VAC20	8.50.001	2011-07-22 15:50:01	
3	5floor door terminal	5Floor door ter...	Disconnected	1005	172.16.10.2	AP-VAC50		2011-07-29 17:08:50	
4	The main entrance d...	The main entran...	Disconnected	❗ Required setting	172.16.10.3	AP-VAC100		2011-07-29 17:08:50	

Smart Web Manager

System Information

HW Version	1.0
SW Version	8.00.001
DACS	(0)
DACS Registration	Fail
SP	172.17.255.250(5000)

Information: AddPac Technology, Model: VAC20_02, DACS: (0), DACS Registration: Fail, SP: 172.17.255.250(5000)

Description

Total: 4

Terminal List
Display the list of access terminals which is imported from AddPac IP-Next System. Access terminal status is updated periodically. User may access directly into the access terminal using 'Detail View' button.

AddPac Copyright © AddPac 1999-2011. All Rights Reserved

Import User and Terminal (1/2)

Door Access Control System
Version 1.0.0

Access control setting changed
To apply setting, click [here](#) to transmitting to terminal.

Help | Logout
Administrator

Home | User and Terminal | Access Control | Card | Log and Report

User List
Terminal List
Import User and Terminal
Terminal Sync

Welcome to the Door Access Control System (DACS) interface. The door access control system (DACS) interwork with IP-Next PBX system to execute applicable features through each menu.

Import User and Terminal

Import user and terminal list from IP-Next system to use for Door Access Control System (DACS).

Syn and spe

Door Access Control System
Version 1.0.0

Access control setting changed
To apply setting, click [here](#) to transmitting to terminal.

Help | Logout
Administrator

Home | User and Terminal | Access Control | Card | Log and Report

Import User and Terminal

You can import the users and terminals from IP-Next PBX system. This job can be used when you first install or users and terminals are newly added or changed in a IP-Next PBX system.

User | Terminal

1. User list to be imported

Total Users: 12 Changed: 1 Added: 11 Deleted: 6

Display new added users of IP-Next PBX.
The selected user will be imported to DACS(Door Access Control System).

Extension	Name	Department
<input checked="" type="checkbox"/>	1111	Hwang Wooseun /SFloor/
<input checked="" type="checkbox"/>	1005	Julian Jonathan /SFloor/
<input checked="" type="checkbox"/>	1013	Ramon Jorge /SFloor/
<input checked="" type="checkbox"/>	1260	White Nigel /SFloor/
<input checked="" type="checkbox"/>	1008	Kwon Hyogun /SFloor/SM/
<input checked="" type="checkbox"/>	1000	Choi jinsuk /SFloor/SM/
<input checked="" type="checkbox"/>	4099	Ham Siyoung /SFloor/SM/

Display deleted users of IP-Next PBX.
The selected user will be deleted from DACS(Door Access Control System).

Extension	Name	Department
<input checked="" type="checkbox"/>	1000	Choi jinsuk /SFloor/SM/
<input checked="" type="checkbox"/>	1015	Choi byunggu /SFloor/Framework/
<input checked="" type="checkbox"/>	1016	Lee seonghyun /SFloor/Framework/
<input checked="" type="checkbox"/>	1111	Hwang wooseun /SFloor/

2. Select Access Control Group Policy

Select access control group policy for selected added users and you can select one or more groups.

Group Name	Description
<input type="checkbox"/>	3floor door
<input type="checkbox"/>	job policy
<input checked="" type="checkbox"/>	default group

To apply this features, select 'Apply' or 'Cancel'

Apply Cancel

AddPac Copyright © AddPac 1999-2011 All Rights Reserved

Import User and Terminal (2/2)

Door Access Control System
Version 1.0.0

Access control setting changed
To apply setting, click [here](#) to transmitting to terminal.

Hide | Logout
Administrator

Home | User and Terminal | Access Control | Card | Log and Report

Import User and Terminal

You can import the users and terminals from IP-Next PBX system.
This job can be used when you first install or users and terminals are newly added or changed in a IP-Next PBX system.

User | Terminal

1. User list to be imported

Total Users: 12 Changed: 1 Added: 11 Deleted: 6

Display new added users of IP-Next PBX.
The selected user will be imported to DACS(Door Access Control System).

Extension	Name	Department
1111	Hwang Woodun	/3Floor/
1005	Julien Jonathan	/3Floor/
1013	Ramon Jorge	/3Floor/
1260	White Nigel	/3Floor/
1008	Kwon Hyolun	/3Floor/SM/
1000	Choi Ginsuk	/3Floor/SM/
4099	Ham Jiyoung	/3Floor/SM/

Display deleted users of IP-Next PBX.
The selected user will be deleted from DACS(Door Access Control System).

Extension	Name	Department
1000	Choi Ginsuk	/3Floor/SM/
1015	Choi byunggu	/3Floor/Framework/
1016	Lee seonghyun	/3Floor/Framework/
1111	Hwang woodun	/3Floor/

2. Select Access Control Group Policy

Select access control group policy for selected user and you can select one or more groups.

Group Name	Description
3floor door	
job policy	job policy access group
<input checked="" type="checkbox"/> default group	default access group

To apply this features, select Apply or Cancel.

Apply Cancel

AddPac Copyright © AddPac, 1999-2011. All Rights Reserved.

User list to be imported
It performs to bring user lists to the access control system which is operated in AddPac IP-Next System. It displays a newly added/changed user information.

Select Access Control Group Policy
Apply access authority policy regarding user (newly add/change) which is operated in AddPac IP-Next System.

Terminal Sync (1/2)

Door Access Control System
Version 1.0.0

Access control setting changed
To apply setting, click [here](#) to transmitting to terminal.

Help | Logout
Administrator

Home User and Terminal Access Control Card Log and Report

User List
Terminal List
Import User and Terminal
Terminal Sync

Welcome
The door access control system will execute applicable features this time.

Terminal Sync.
Synchronize user, access group and schedule policy with selected terminals.
Default checked terminals have updated configurations need to be synchronized.

<input checked="" type="checkbox"/>	Terminal Name	IP Address	Connection Status	Sync Status
<input checked="" type="checkbox"/>	2floor door terminal	172.16.10.4	Disconnected	Not yet synchronized
<input checked="" type="checkbox"/>	3floor door terminal	172.16.10.1	Disconnected	Not yet synchronized
<input checked="" type="checkbox"/>	5floor door terminal	172.16.10.2	Disconnected	Not yet synchronized
<input checked="" type="checkbox"/>	The main entrance door	172.16.10.3	Disconnected	Not yet synchronized

To synchronize with selected terminal above, select 'Sync' button below. Select 'Cancel' button to cancel.

Sync Cancel

AddPac Copyright © AddPac 1999-2011

Terminal Sync (2/2)

Door Access Control System
Version 1.0.0

① **Access control setting changed**
To apply setting, click [here](#) to transmitting to terminal.

Help | Logout
Administrator

Home User and Terminal Access Control Card Log and Report

Terminal Sync.

Synchronize user, access group and schedule policy with selected terminals.
Default checked terminals have updated configurations need to be synchronized.

<input checked="" type="checkbox"/>	Terminal Name	IP Address	Connection Status	Sync Status
<input checked="" type="checkbox"/>	2floor door terminal	172.16.10.4	Disconnected	Not yet synchronized
<input checked="" type="checkbox"/>	3floor door terminal	172.16.10.1	Disconnected	Not yet synchronized
<input checked="" type="checkbox"/>	5floor door terminal	172.16.10.2	Disconnected	Not yet synchronized
<input checked="" type="checkbox"/>	The main entrance door	172.16.10.3	Disconnected	Not yet synchronized

Terminal Sync
Check the Sync status between access control system and access terminal. If the status is "Not yet synchronized", send access authority policy to the designated terminal with 'Sync' button.

select 'Cancel' button to cancel.

AddPac Copyright © AddPac 1999-2011 All Rights Reserved

Access Control Group (1/3)

Door Access Control System
Version 1.0.0

Access control setting changed
To apply setting, click [here](#) to transmitting to terminal.

Help | Logout
Administrator

Home User and Terminal Access Control Card Log and Report

Welcome to AddPac Technology
The door access control system (DACS) can execute applicable features through the system.

Access Control Group
You can define a new Access Control Group with one or more terminals, users and schedule policy. Also, you can adjust priority of access control group using up/down arrow (or mouse drag/drop).

Add a Access Control Group

Group Name	Description	Schedule Policy	Date Created	Modify	Delete
3floor door		All Allow	2011-06-28 11:37:13		
job policy	job policy access group	working day	2011-07-04 17:06:47		
default group	default access group	All Allow	2011-06-28 11:37:13		

AddPac Copyright © AddPac 1999-2011 All Rights Reserved

Access Control Group (2/3)

Door Access Control System
Version 1.0.0

Access control setting changed
To apply setting, click [here](#) to transmitting to terminal.

Help | Logout
Administrator

Home User and Terminal Access Control Card Log and Report

Access Control Group

You can define a new Access Control Group with one or more terminals, users and schedule policy. Also, you can adjust priority of access control group using up/down arrow (or mouse drag/drop).

Add a Access Control Group

Group Name	Description	Schedule Policy	Date Created	Modify	Delete
3floor door		All Allow	2011-06-28 11:37:13		
job policy	job policy access group	working day	2011-07-04 17:06:47		
default group	default access group	All Allow	2011-06-28 11:37:13		

Access Control Group
Display newly created "Access Control Group" list.
User may search access authority policy or register by clicking 'Add a Access Control Group' button.
Priority of Access Group is adjustable using up/down arrow.

Door Access Control System
Version 1.0.0

Access Control Group
You can define a new Access Control Group with one or more terminals, users and schedule policy.

1. Group Information
Group Name*
Description

2. Select Terminal Access Policy
Select terminal to apply the access control group.
List of applied terminals

3. Select Schedule Policy
Select schedule template to apply the access control group.
All Allow

To apply this feature, please select 'Add' or 'Apply' button. To cancel, select 'Cancel' button.

AddPac Copyright © AddPac 1999-2011 All Rights Reserved

Access Control Group (3/3)

Door Access Control System
Version 1.0.0

Access control setting changed
To apply setting, click [here](#) to transmitting to terminal.

Home | User and Terminal | Access Control | Card | Log and Report | Administrator

Access Control Group

You can select terminals and schedule policy for this access control group. This access control group can be applied to one or more users at user setting page.

1. Group Information

Group Name*

Description

2. Select Terminal Access Policy

Select terminal to apply this access control group.

Terminal List	
Terminal Name	Description
2floor door terminal	2Floor door terminal
3floor door terminal	3Floor door terminal

List of applied terminals	
Terminal Name	Description
5floor door terminal	5Floor door terminal
The main entrance...	The main entrance door

3. Select Schedule Policy

Select schedule template to apply this access control group.

All Allow

To apply this features, please select 'Add' or 'Apply' button. To cancel, Select 'Cancel' button.

AddPac Copyright © AddPac 1999-2011 All Rights Reserved

Add a Access Control Group
Select Terminal Access Policy
- Select access terminal to apply in access authority policy.
Select Schedule Policy
- Select schedule template to apply in access authority policy.

Schedule Template (1/3)

The screenshot shows the 'Door Access Control System' web interface. The top navigation bar includes 'Home', 'User and Terminal', 'Access Control', 'Card', and 'Log and Report'. A red dashed box highlights the 'Access Control' menu, which is expanded to show 'Access Control Group', 'Schedule Template', and 'Day Template'. A blue arrow points from the 'Schedule Template' menu item to the 'Schedule Template' page below. The 'Schedule Template' page features a table with the following data:

	Template Name	Description	Date Created	Schedule Rules	Modify	Delete
1	All Allow	any time allowed	2011-07-28 16:28:46			
2	All Deny	any time denied	2011-07-28 16:29:09			
3	working day	working day template	2011-07-21 09:56:56			

The page also includes a 'Add a Schedule Template' button and a footer with 'AddPac Copyright © AddPac 1999-2011 All Rights Reserved'.

Schedule Template (2/3)

Door Access Control System
Version 1.0.0

Access control setting changed
To apply setting, click [here](#) to transmitting to terminal.

Help | Logout
Administrator

Home User and Terminal Access Control Card Log and Report

Schedule Template

Add schedule template for one or more schedule rules which define time, day and date duration. This schedule template can be applied to one or more access group policies.

Template Name	Description	Date Created	Schedule Rules	Modify	Delete
1 All Allow	any time allowed	2011-07-28 16:28:46			
2 All Deny	any time denied	2011-07-28 16:29:09			
3 working day	working day template	2011-07-21 09:56:56			

[Add a Schedule Template](#)

Schedule Template

Change the Name of Schedule Template

Template Name : All Allow

Description : any time allowed

Apply Cancel

Schedule Rules (All Allow)

Name	Description	Start	End	Date	Day/Time	Access Policy	Date Created	Modify	Delete
All Allow		00:00	23:59	Sun, Mon, Tue, ...			2011-07-28 16:28:46		

Schedule Template
Display a newly created 'Schedule Template' list. Register/edit the schedule template by clicking 'Add a Schedule Template' button. User may apply various tools regarding newly created template.

AddPac Copyright © AddPac 1999-2011 All Rights Reserved

Schedule Template (3/3)

Door Access Control System
Version 1.0.0

① Access control setting changed
To apply setting, click [here](#) to transmitting to terminal.

Help | Logout
Administrator

Home User and Terminal Access Control Card Log and Report

Schedule Rules (All Allow)

Display one or more schedule rules for a schedule template.
Also, you can adjust priority of schedule rules using up/down arrow (or mouse drag/drop).

Name	Description	Start	End	Date	Day Template	Access Policy	Date Created	Modify	Delete
↑ All allow time	All allow time	00:00	23:59	Sun ,Mon ,Tue ,...		✓ Allow	2011-07-21 09:59:15		✗

Schedule Rule
You can define schedule rule which defines time duration to allow or deny the entrance.
You can specify special day(s) with Day Template.

Rule Name*

Description

Time -

Day of Week Mon Tue Wed Thu
 Fri Sat Sun

Day Template

Access Policy Allow Deny

To apply this feature, please select 'Add' or 'Apply' button. To cancel, Select 'Cancel' button.

Schedule Rule
Display the list of newly created 'Schedule Rule'.
User may register the rule to apply in schedule template by clicking 'Add a Schedule Rule' button. User may setup various options including (Time / Day of Week / Day Template / Access Policy).

AddPac Copyright © AddPac 1999-2011 All Rights Reserved

Day Template (1/2)

The screenshot displays the 'Door Access Control System' web interface. The top navigation bar includes 'Home', 'User and Terminal', 'Access Control', 'Card', and 'Log and Report'. A dropdown menu under 'Access Control' is open, showing 'Access Control Group', 'Schedule Template', and 'Day Template'. A yellow starburst icon is placed over the 'Day Template' option. A blue arrow points from this option to the 'Day Template' page.

The 'Day Template' page features a header with the system name and version (1.0.0), a notification for 'Access control setting changed', and the user 'Administrator'. Below the navigation bar, there is a section titled '12 Day Template' with a description: 'Add day template for one or more day rules which define special day(s). This template can be applied to one or more schedule rules.' A table lists existing templates, and an 'Add a Day template' button is visible.

Template Name	Description	Date Created	Day(s)	Modify	Delete
1 Public Holidays	Public Holidays				
2 addpac holidays	addpac holidays				
3 test		2011-08-09 13:47:01			

Day Template (2/2)

Door Access Control System
Version 1.0.0

④ Access control setting changed
To apply setting, click [here](#) to transmitting to terminal.

Help | Logout
Administrator

Home User and Terminal Access Control Card Log and Report

12 Day Template

Add day template for one or more day rules which define special day(s).
This template can be applied to one or more schedule rules.

Template Name	Description	Date Created	Day(s)	Modify	Delete
1 Public Holidays	Public Holidays				
2 addpac holidays	addpac holidays				
3 test		2011-08-09 13:47:01			

Day List (Public Holidays)

Name	Description	Start Day	End Day	Date Created	Modify	Delete
1 Independence Day	Independence Day	08-01	08-31	07-27		
2 Christmas	Christmas	01-20	01-21	07-27		

Day Template

Change the name of day template

Template Name : Public Holidays

Description : Public Holidays

Apply Cancel

Day Template
Display newly created 'Day Template' list.
After registering holiday or specific date by 'Add a Day Template' button, user may perform access authority policy by applying to 'Schedule Rule'.

AddPac Copyright © AddPac 1999-2011 All Rights Reserved

Card List (1/2)

The screenshot shows the Door Access Control System (DACS) web interface. The top navigation bar includes "Home", "User and Terminal", "Access Control", "Card", and "Log and Report". A notification banner at the top right states "Access control setting changed" and "To apply setting, click here to transmitting to terminal." The user is logged in as "Administrator".

The main content area displays the "Card List" page. It includes a search bar with a dropdown menu set to "All card" and a "Search" button. Below the search bar is a table of registered cards:

	Serial Number	Extension	Username	Status	Description	Date Created	Modify	Delete
1	4000238	1008	Kwon hyojun	<input checked="" type="checkbox"/> Specified	Temporary cards are issued.	2011-07-08 15:59:03		
2	123456789			<input type="checkbox"/> Unspecified		2011-07-22 16:17:04		

The page footer shows "AddPac Copyright © AddPac 1999-2011 All Rights Reserved".

Card List (2/2)

Door Access Control System
Version 1.0.0

Access control setting changed
To apply setting, click [here](#) to transmitting to terminal.

Help | Logout
Administrator

Home User and Terminal Access Control Card Log and Report

Card List

Display registered card list. Also, you can register a new card or modify/delete selected card(s).

Search List: All card Search

	Serial Number	Extension	Username	Status	Description	Date Created	Modify	Delete
1	4000238	1008	Kwon hyojun	<input checked="" type="checkbox"/> Specified	Temporary cards are issued.	2011-07-08 15:59:03	<input type="button" value="Modify"/>	<input type="button" value="Delete"/>
2	123456789			<input type="checkbox"/> Unspecified		2011-07-22 16:17:04	<input type="button" value="Modify"/>	<input type="button" value="Delete"/>

Card

Read card serial number from access terminal or save by setting up a series of numbers.

Serial Number*

Card Recognition

Description

User

Total: 2

Card List
You may search RF card issue status (All Card / Serial Number / Extension) Issue/delete RF card by clicking 'Register a Card' button.

AddPac Copyright © AddPac 1999-2011 All Rights Reserved

Register a RF Card (1/2)

The image shows two overlapping screenshots of the AddPac Door Access Control System (DACS) web interface. The top screenshot shows the main navigation menu with the 'Card' dropdown menu open, highlighting the 'Register a Card' option. A mouse cursor is positioned over this option. The bottom screenshot shows the 'Card' registration page, which includes a header with the system name and version (1.0.0), a navigation bar, and a main content area with the following elements:

- Card** (with a card icon)
- Read card serial number from access terminal or save by setting up a series of numbers. Setup to access into terminal by granting a card to user.
- Serial Number***: A text input field with the placeholder text "Card recognition or enter directly".
- Card Recognition**: A dropdown menu with "Select card recognition terminal" and two buttons: "Read Card" and "Write Card".
- Description**: A text input field.
- User**: A text input field with a user icon and a "Reset" button.
- Buttons: "Register" and "Cancel" at the bottom.

The footer of the interface contains the AddPac logo and the text "Copyright © AddPac 1999-2011. All Rights Reserved".

Register a RF Card (2/2)

Door Access Control System
Version 1.0.0

Access control setting changed
To apply setting, click [here](#) to transmitting to terminal.

Help | Logout Administrator

Home User and Terminal Access Control Card Log and Report

Card

Read card serial number from access terminal or save by setting up a series of numbers. Setup to access into terminal by granting a card to user.

Serial Number*
Card Recognition
Description
User

Card recognition or enter directly

Select card recognition terminal

Read Card Write Card

Select card recognition terminal

- 2floor door terminal
- 3floor door terminal
- 5floor door terminal
- The main entrance door

Select User

Username	Extension	Department
Choi jnauk	1000	/3Floor(SM)
Kwon jonghui	1004	/
Oh hyounguk	1014	/3Floor(Framework)
Choi byunggu	1015	/3Floor(Framework)
Lee seonghyun	1016	/3Floor(Framework)
Hwang woosun	1111	/3Floor/
Han jiyoung	4099	/3Floor(SM)

Register a Card
Register RF card which can be recognized in access terminal.

AddPac Copyright © AddPac 1999-2011 All Rights Reserved

Event Log (1/2)

Door Access Control System
Version 1.0.0

Access control setting changed
To apply setting, click [here](#) to transmitting to terminal.

Help | Logout
Administrator

Home User and Terminal Access Control Card Log and Report

Event Log

Welcome to AddPac Technology Door Access Control System.

The door access control system(DACS) execute applicable features through...

Import User and Terminal

Import user and terminal list from IP-Next system to use Door Access Control System (DACS).

Door Access Control System
Version 1.0.0

Access control setting changed
To apply setting, click [here](#) to transmitting to terminal.

Help | Logout
Administrator

Home User and Terminal Access Control Card Log and Report

Event Log

Display various event log with search conditions (user, datetime, terminal registration..).

Duration : 2011-07-31 ~ 2011-08-30

User Extension Number :

Event Level : Error

Search Reset

Time	Level	User Extension	Event
------	-------	----------------	-------

Page 1 of 0

Event is not registered

AddPac Copyright © AddPac 1999-2011 All Rights Reserved

Event Log (2/2)

Door Access Control System
Version 1.0.0

① **Access control setting changed**
To apply setting, click [here](#) to transmitting to terminal.

Help | Logout
Administrator

Home User and Terminal Access Control Card Log and Report

Event Log

Display various event log with search conditions (user, datetime, terminal registration..).

Duration : 2011-07-31 ~ 2011-08-30

User Extension Number :

Event Level : Error

Search Reset

- Error
- Critical
- Error
- Warning
- Notice
- Information
- Debug

Time	Level	User Extension	Event
------	-------	----------------	-------

Event is not registered

Event Log
Search user information, access terminal status, and events which occurs from the access control system.

Duration
User Extension Number
Event Level
* Critical
* Error
* Warning
* Notice
* Information
* Debug

AddPac Copyright © AddPac 1999-2011 All Rights Reserved



Thank you!

AddPac Technology Co., Ltd.
Sales and Marketing

Phone +82.2.568.3848 (KOREA)

FAX +82.2.568.3847 (KOREA)

E-mail : sales@addpac.com